# OLABOI resistant pathway & waypoint lighting



Asymmetric LED

Light well-directed

downward onto path, minimal light waste, optimal light performance

to AS/NZS Ped Cat (PP5)

Superior LED & Optic

8 x 5mm Piranha Super Bright

The Solar Bollard's constant light output guarantees

In contrast, an interrupted light output when motionsensing is used can lead to

**Encased Battery & Circuits** 

Certified IP68 (submersible) designed

for floodplains & marine environments

PP5 dusk to dawn.

**Designed for High Performance** 

Solar Bollard Lighting® performance warranty guarantees constant, soft, natural white (4,000K)\* light, dusk to dawn, 365 nights a year, including

10 year warranty covers battery, design, manufacture and performance.

winter (14h nights), for minimum 10 years.



#### **Highest Quality Polycarbonate** SABIC LEXAN™, maintains optical clarity

& strength in Australia's harsh UV conditions for minimum 10 years

Set inside solid polycarbonate dome An external or exposed panel is easily damaged

**Robust, Detailed Design** Underside curving adds strength at the join, and superior optical clarity

Anti-theft Security Fasteners Recessed; 316 Stainless Steel

Strengthened Pole Ribbed design adds strength without adding thickness & weight

Marine-grade Aluminium Pole Anodised silver as standard (Ebony available) plus custom powder coat colours available: black, green & lemon yellow most popular!

Officially Tested IP68 AS/NZS 60529:2004 Submersible to 3m Depth

Officially Tested IK10 EC 62262:2002

### Anti-theft Concrete Anchor

Bolt set through bottom to secure in cement base with direct bury installation



**Protected Solar Panel** 

Custom design by Solar Bollard Lighting®

100%

Ground Level

30cm

1m Installed 1.5, 2, 2.5 & 3m heights available

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broken recharge-discharge cycles and light failure. Calculated 8 x 14hr Nights' Autonomy Eight-night autonomy means Solar Bollard continues to perform even with 8 consecutive days of bad weather (no solar input)

Impressive Light Output

~9m

Standard power (160mA, 0.48W, asymmetric), 1m installed height achieves PP5 @ 9m spacing

Capacity = ~3.2V (battery) x 17Ah = 54.4Wh Runtime = 54.4Wh / 0.48W = <u>113h (8x 14h nights)</u>

### Lifecycle of Care & Support

#### Australian Made

Designed, built & tested in Australia for Australian solar conditions Solar Bollard Lighting<sup>®</sup> AM ID 7739 HIGHLUX AM ID 12236



#### 15+ Years in the Australian Market

Solar Bollard Lighting<sup>®</sup> is an award-winning company, committed to innovation in Australian solar with Solar Bollard first released in 2005

#### 15+ Year Design Life Minimum

A well-maintained Solar Bollard is designed to perform reliably for a minimum 10 years

#### Branded for Quality

Look for *solarbollardlighting.com.au* moulded into the polycarbonate dome head to know you have the true Solar Bollard Lighting<sup>®</sup> product

\*Australian outdoor lighting industry professionals recommend colour temperature Natural White (4,000K) as standard; Warm White (3,000K) + others available (no additional cost)

# SOLAR LIGHTING









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